MARKED-UP VERSION SHOWING CHANGES MADE

IN THE SPECIFICATION:

Please replace Table 1 on page 13 with the following:

Table 1

Classification		Maximum stress(MPa)		
	Variation	Lengthwise	Width	Thickness
			direction	direction
Conventional	Length and	134 (1.00)	5.40(1.00)	239(.100)
example	width of			
	connecting			
	part : 0			
Example 1	Extended length	110(0.82)		198(0.82)
	of bridge		5.16(0.96)	
	[Length of			
	connecting part]			
	part: + 99μm			
Example 2	Width of	91(0.68)	5.24(0.97)	154(0.64)
	bridge			
	part:			
	- 34µm			

IN THE CLAIMS:

Please amend claim 11 as follows:

11. (Amended) A crystal oscillator with improved shock resistance, comprising:

an oscillator housing with a pair of supporting protuberances formed therein, and a conductive adhesive spread on the supporting protuberances;

a quartz blank [consisting of] <u>comprising</u>: i) a supporting part being bonded onto the supporting protuberances by the conductive adhesive; ii) a pair of connecting parts longitudinally extending from the supporting part; and iii) a pair of bridge parts each longitudinally extending from one of the connecting parts;

a cover being secured to the housing and positioned upon the quartz blank; and

an insulating resin layer for elastically pressing down the conductive adhesive between the quartz blank and the supporting protuberances;

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wherein a width of each of the connecting parts is greater than a width of the respective bridge part;

wherein an inside longitudinal edge of each of the connecting parts is straightly aligned with an inside longitudinal edge of the respective bridge part; and

wherein an outer longitudinal edge of each of the connecting parts consists of a parallel section which is straightly extended from an outer longitudinal edge of the supporting part and a slant section slanted with respect to an outer longitudinal edge of the respective bridge part.